

Fig. 1

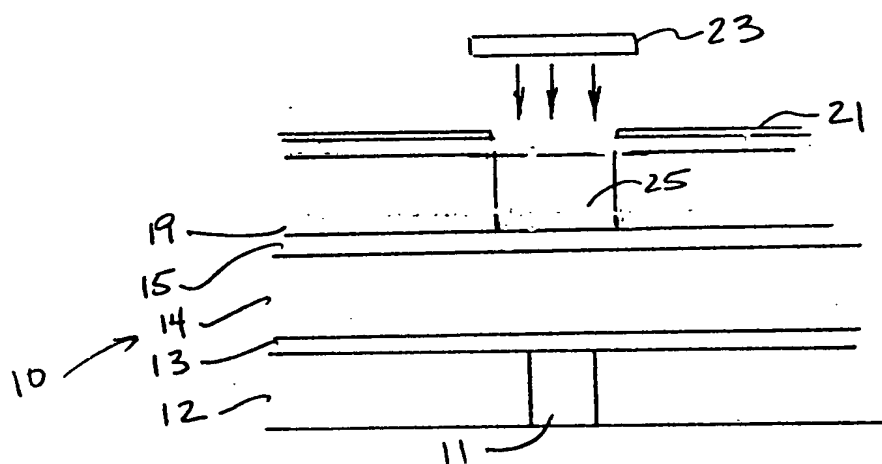


Fig. 2

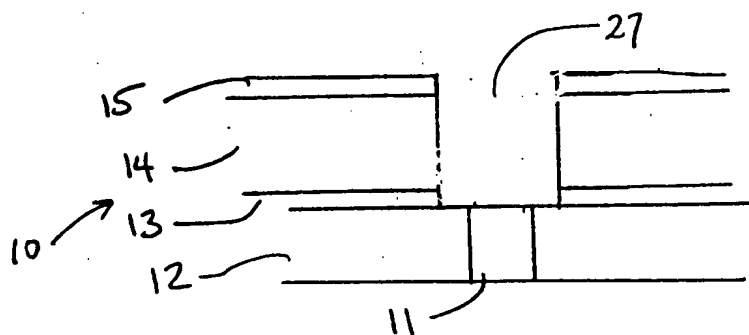


Fig. 3

669480 6E002260

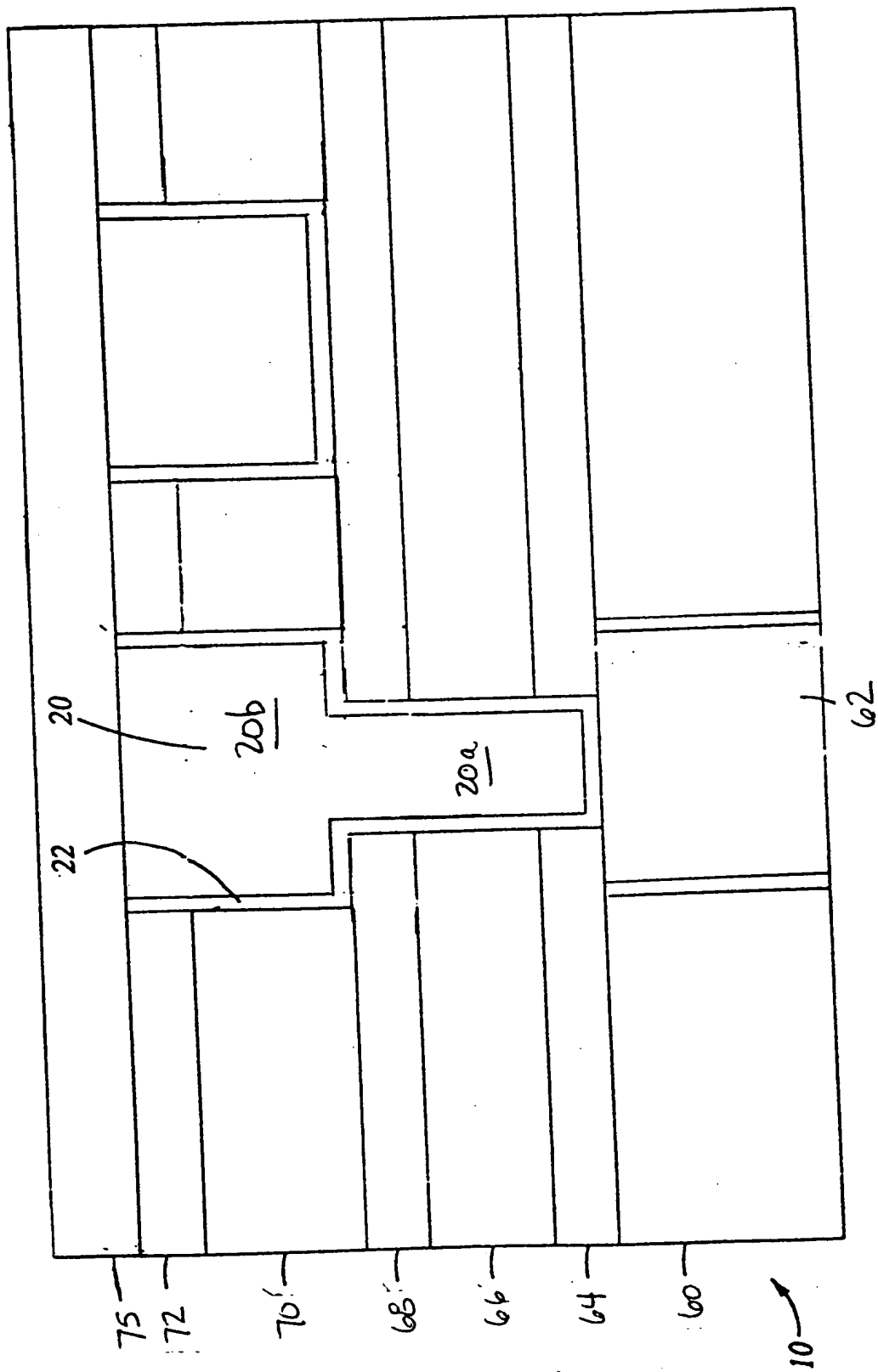
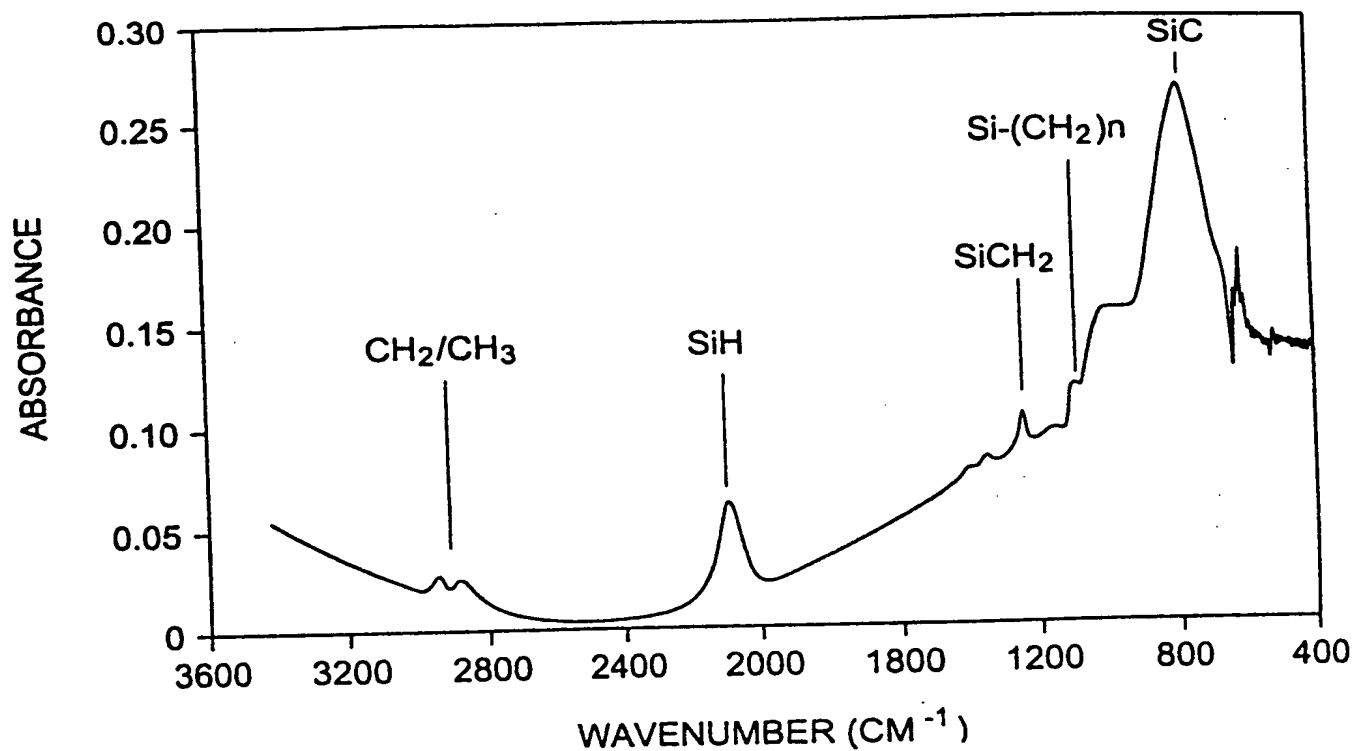


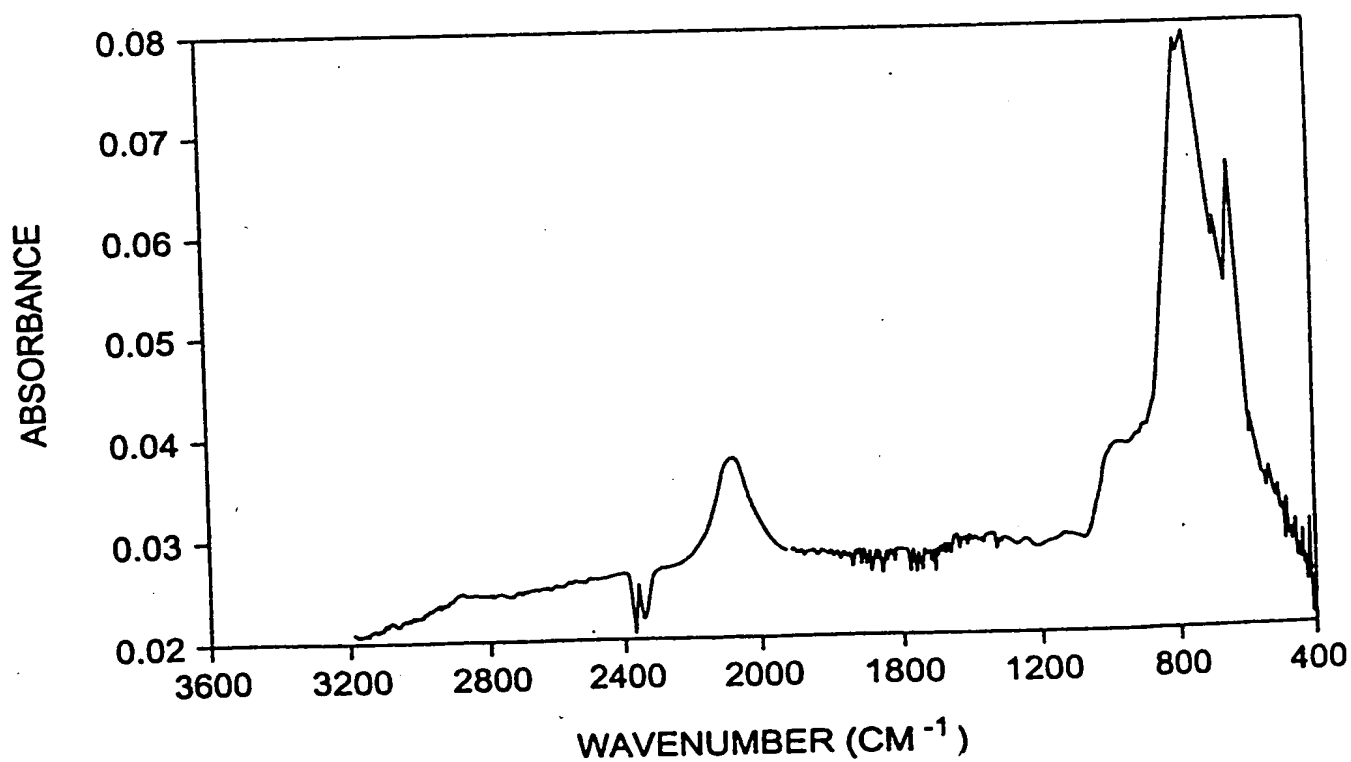
Fig. 4

09270039.031599

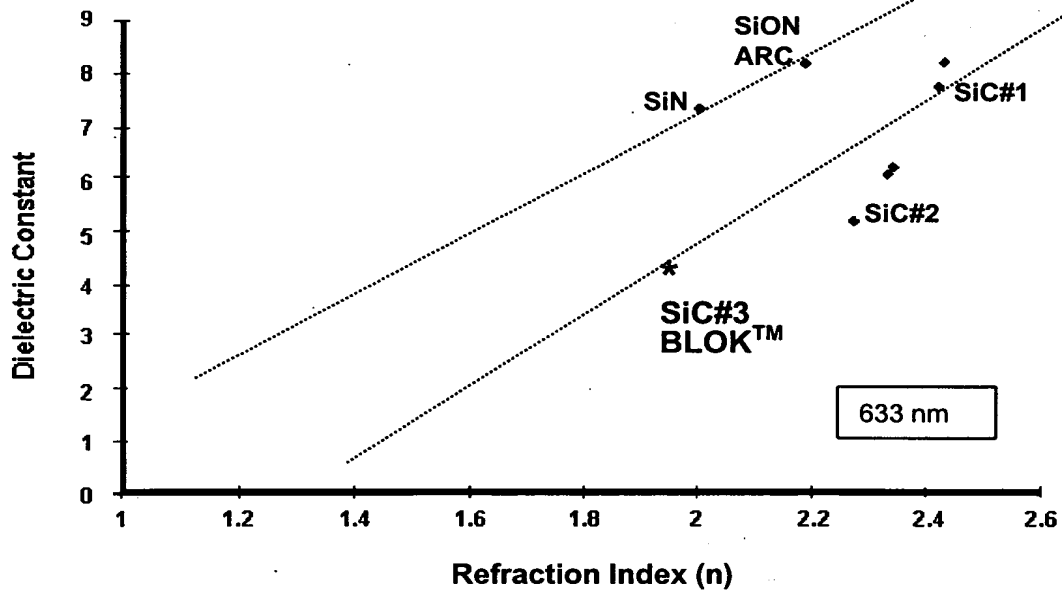




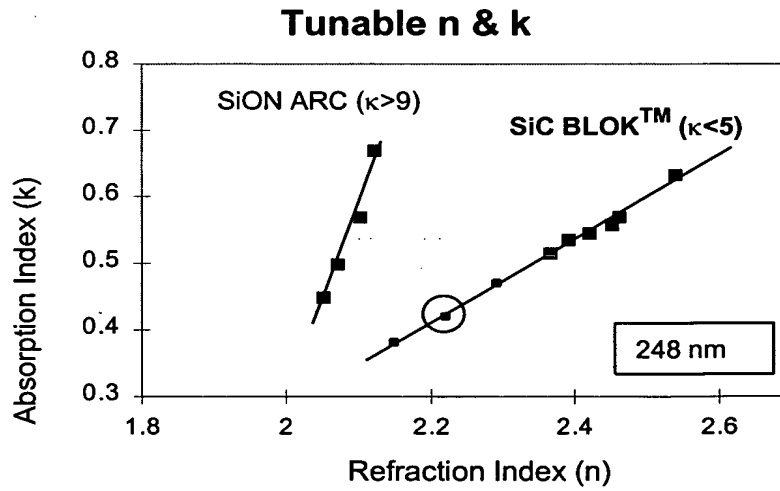
*Fig. 5*



*Fig. 6*



*Fig. 7*

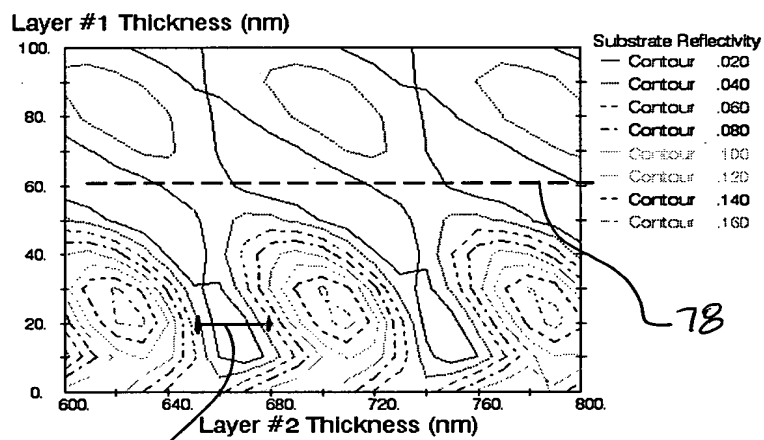


*Fig. 8*

INSTEAD 600x200

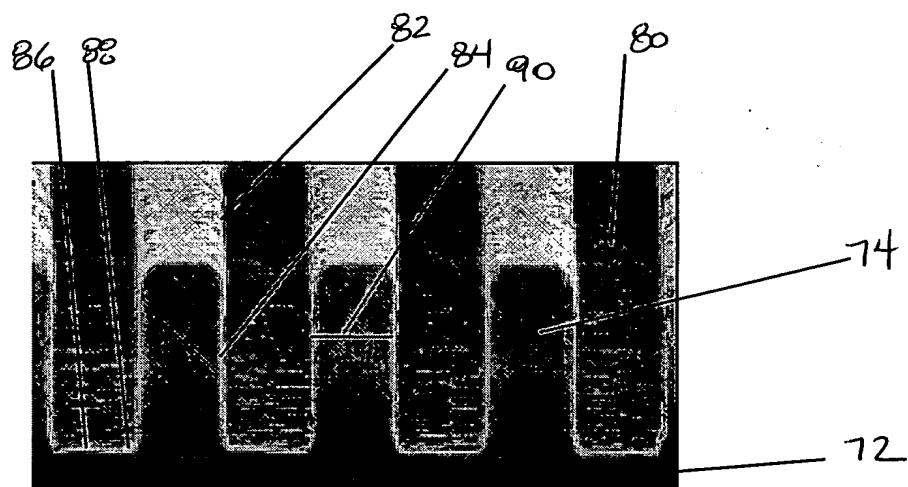
SIC BLOK™ ARC THICKNESS

## REFLECTIVITY CONTOURS



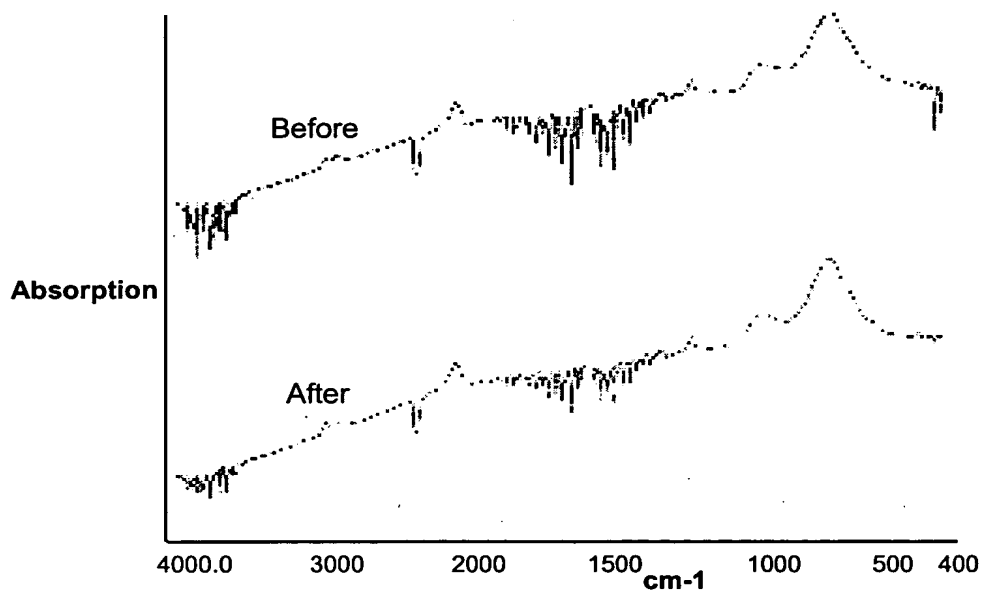
DIELECTRIC OXIDE L1 THICKNESS

*Fig. 9*



*Fig. 10*

### FTIR-Moisture Absorption Test



*Fig. 11*

6695ED-6E0D/260

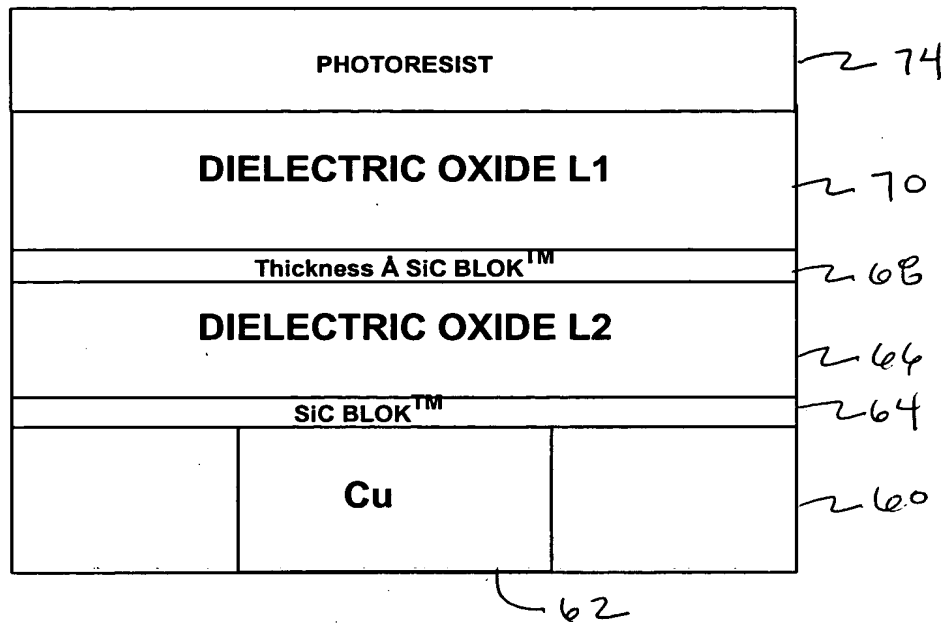


Fig. 12

### REFLECTIVITY CONTOURS

DIELECTRIC OXIDE L1 THICKNESS

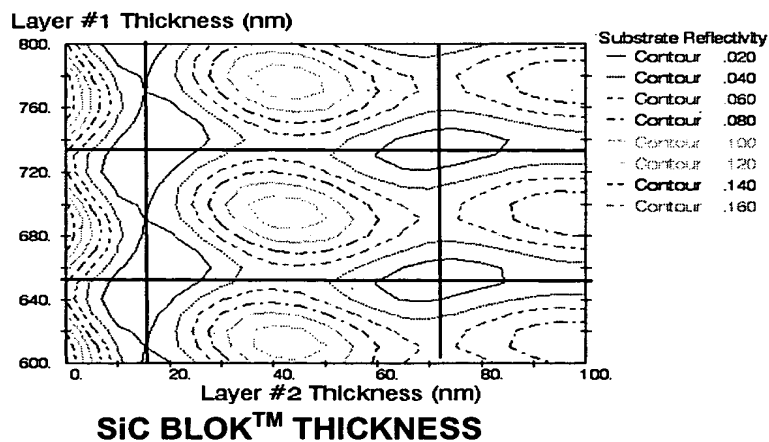
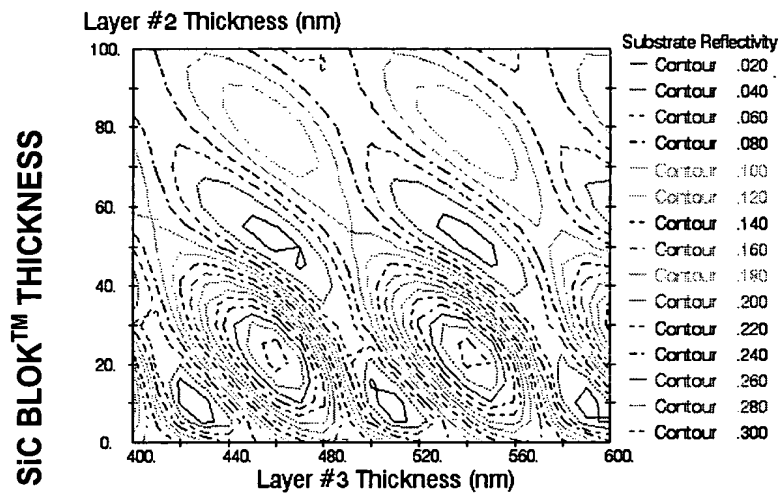


Fig. 13

669FE0-6E002E60



DIELECTRIC OXIDE L2 THICKNESS

*Fig. 14*



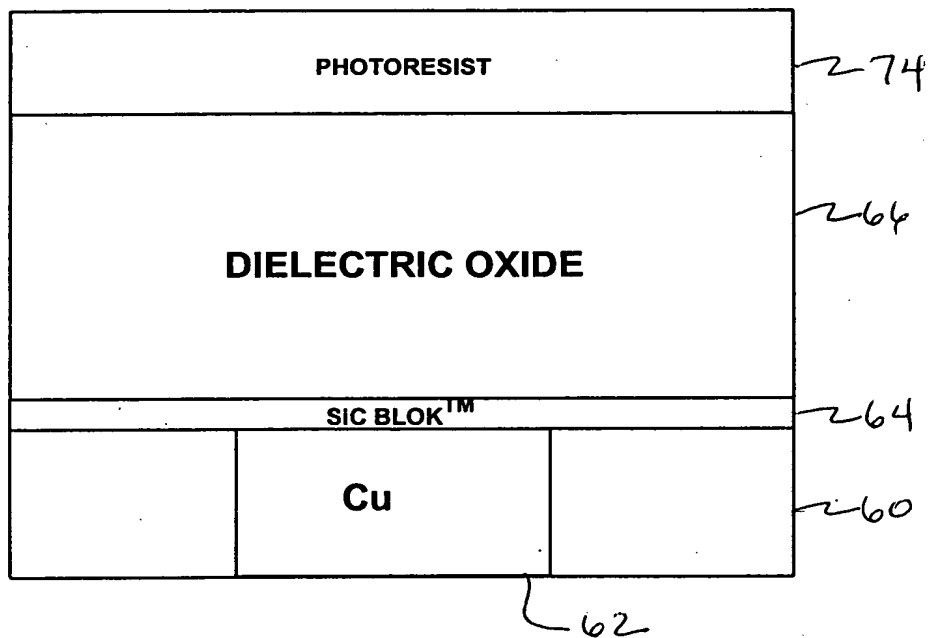


Fig. 15

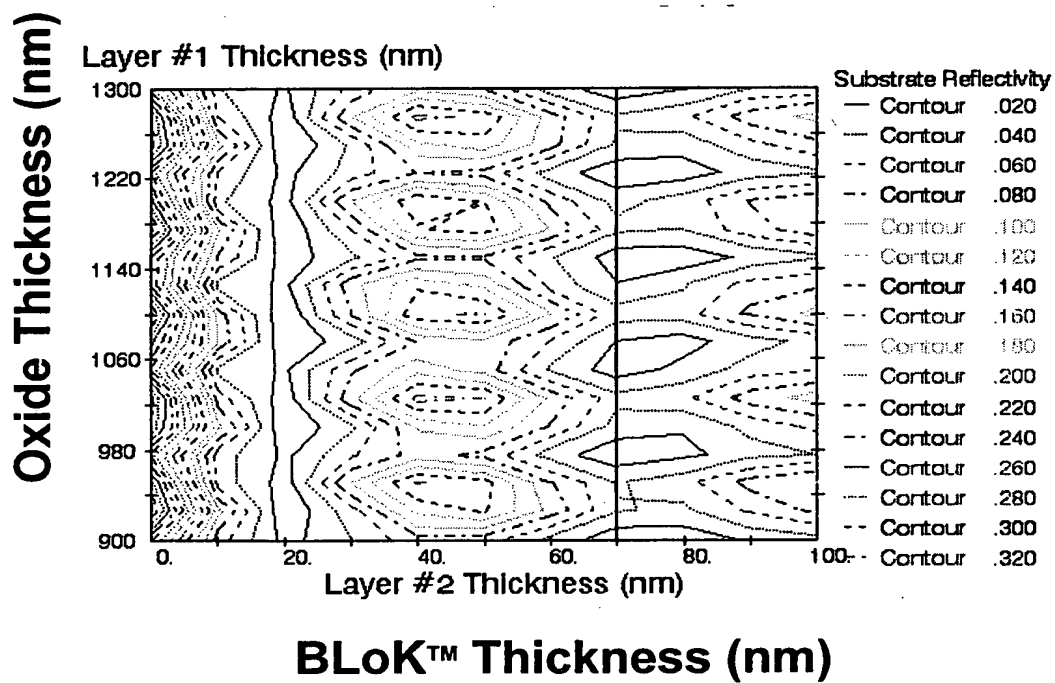


Fig. 16

092002260

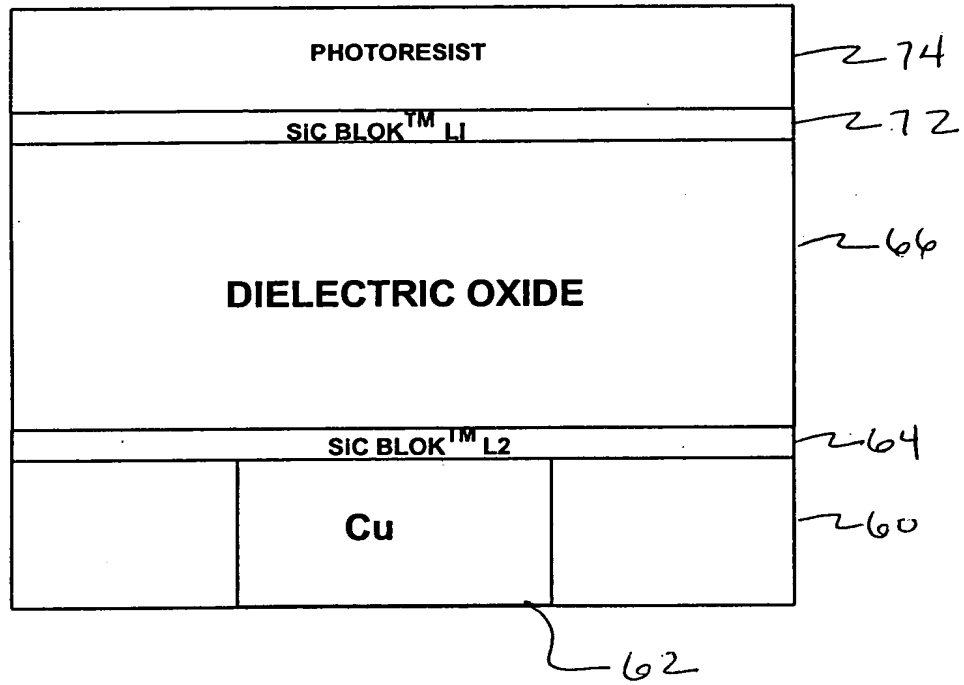


Fig. 17

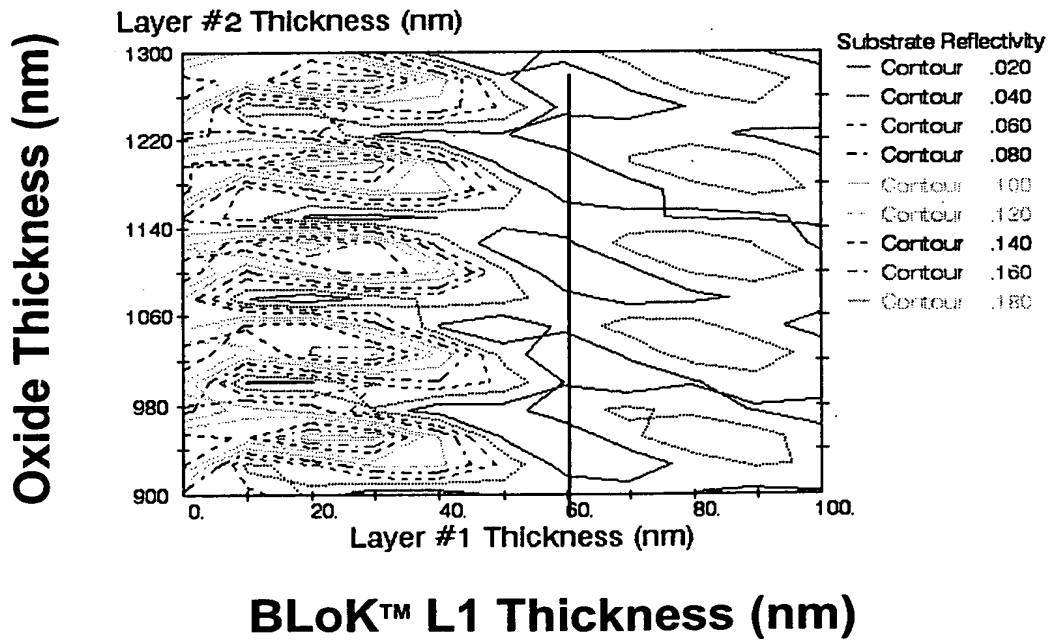


Fig. 18

009760-60002260

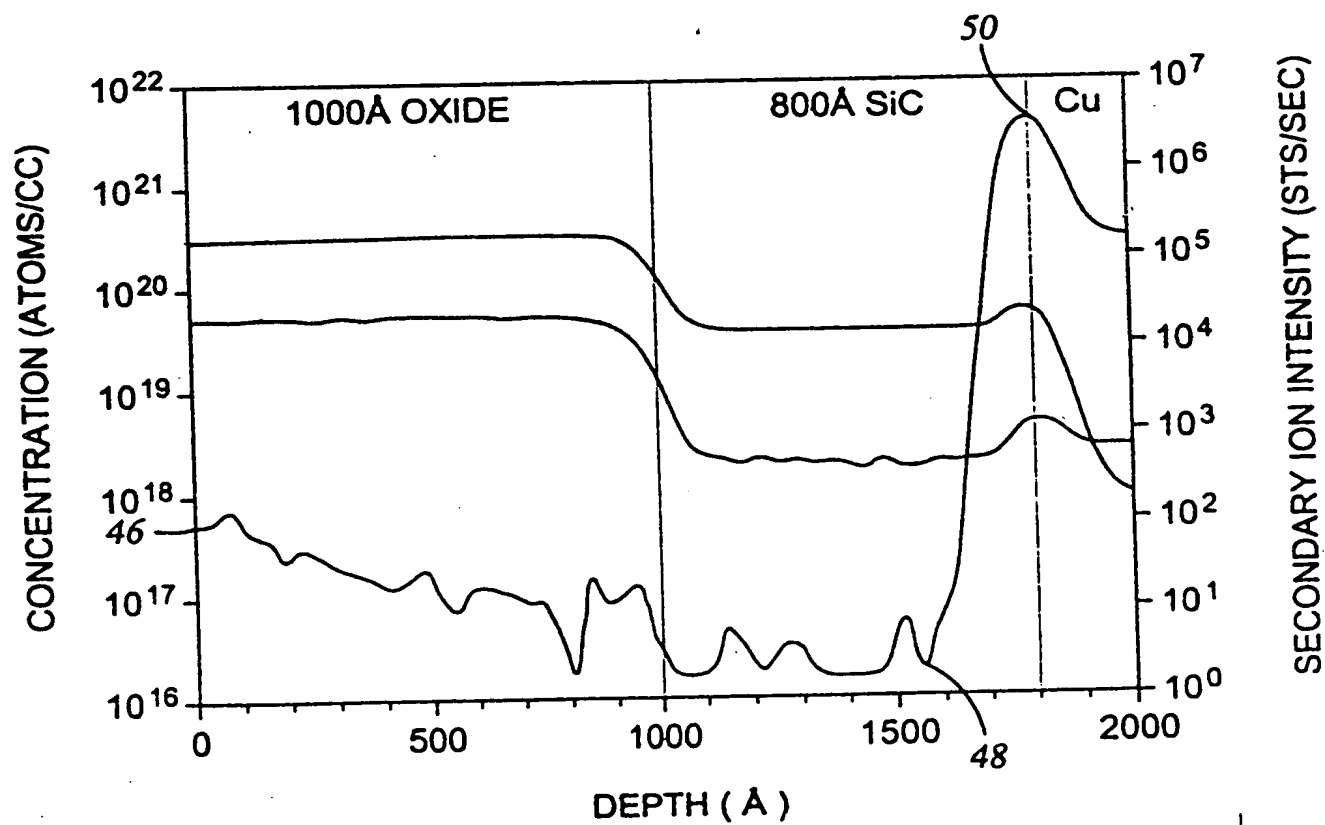


Fig. 19